



72	<u>_</u>	1
114	u -	

CTCCACACCGCCTTGCAAGCTGAGGGAGCCGGCTCCCCCCTCCCCCCTCCCCCCTCCCCCCCC	
CTCCACACCGCCTTGCAAGCTGAGGGAGCCGGCTCCGGCCT <u>CTG</u> CCAGCCCAGGAAGGGGCTCCCACAGTGCAGCGGGGGGGCTCCCACAGTGCAGCGGGGGGGG	80
A E G I I V C II A A TEST OF CONTROL C	160
L S R I C M D S S S S S S S S S S S S S S S S S S	240
P V S R CTCCAGCCTCAGCCTCCCTTGGATGCTATTTTTGTTACTTCTGAATTCTACTACAAAACAC	320
C C N K N T TATACTOCOTTCAACTGGAATTGAAGTTTCAACTGTTGGATTGTCAACTGAACTGTTGAACT	400
' INNI LAGAT IGTATTCCTCAATTACHTCAATTACHTCAATTACHTCAA	
OILIAAAAAIAIAIAIATTTTTTTTTTTTTTTTTTTTTTT	480 560
GGIAICIAI I TIGA TECTTETA ATOTA ATOTA	640 720
TICATAATIGACATATTTAATCCATATTTAATCCATATTTATTCATATTTATTGTAAATCAAGTGACAATCTCTAT	800 880
CTITTATAAATGTAATTTCTCAATATCTTGCCTTATCTTAGATTGATT	960
ATTIAGAGITACTACTATCCACTACTATCCACTACTATATATATATAT	1170
CTGTGATAGTATTGTTATATTGTTATATTTATGAGTAAAAACATTTCACTAGCACAATTTCATTTGCAGGCACCTAACCTT ATCTTATAAATAAACAGATGAATAAACAGATATTTTTGA	1280
TAG-2a	1319
CTCCACACCGCCTTGCAAGCTGAGGGAGCCGGCTCCGGCCTCTGCCAGCCCAGGAAGGGGCTCCCACAGTGCAGCGGCGG	
OCTOMAGUACICCICAACTCCCACCCCACCCCCCCCCCCCCCCCCCC	80
A E G L L K C H Q S G S P G R G G A E S E R G L P A S	160
T L S R L S N R L L L R L E C N V V I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V I I I A H C N L E C N V V V I I I A H	240
P L V S R D D D A A TOUR CONSTRUCTION OF THE PROPERTY OF THE P	320
THE THE PROPERTY OF THE PROPER	400
CTGCACTCTTCTACTTCCAAAGTTTAACTTCTTCACAGAAGTCAGTTTCAGAGTTGAGAAAAGCAAATACTTGCTACATA TTTTGAGGAACAATAAGTATTGAAGTTGCAAACAGGTTCTATGGATATTTTGTCAACAGAAGATAGCTGATCACAAATGCC CAGAGAGGTTAGAAAAATGACACAAATGACCACCCTTACCCTCTGAGTCAGCAAAATTCTTTAGAGAAGATAGCTGATCACAAATGCG	480
CAGAGAGGTAGAAAAATGACACAATGACCACCCTACCCT	560 640
TAG-2b	670
CTCCACACCGCCTTGCAAGCTGAGGGAGCCGGCTCCGGCCTCTGCCAGGCCAGGAAGGGGCTCCCACAGTGCAGCGGCGG	
OCIDAMUGACIIC II AACTECCACCAAACTECCACACTEC TO	80
A E G I I K C U A CONTROL	160
T L S R I C AI D CONTRACTOR ACCORDANCE TO CANCELLA ACCORDANCE TO CAN	240
P L V S R D D D A S S S S S S S S S S S S S S S S	320
* TACCOATTACCIAGTATTAAGCCCGGAAATAAGAATGCCACAAAA	400
TGTGAAGAGTTATTGTGTGGGGAAGTGGCCTCTACATAGAAATGTTTTTCCACTGAATGTTCCTGTTGTGCTGATGAACA AAGGAGTTCATCACAGGCCAGAAACTAAGATAGATAGATA	480
TAG-2C	541
CTCCACACCGCCTTGCAAGCTGAGGGAGCCGGCTCCGGCCTCTGCCAGGCAGG	
PCIUMAUGACICICAACTCCCAAACTCCCCAAACTCCCCCAAACTCCCCCAAACTCCCAAACTCCCCAAACTCCCCAAACTCCCCAAACTCCCCAAACTCCCCAAACTCCCCAAACTCCCAAACTCCCCAAACTCCCCAAACTCCCCAAACTCCCCAAACTCCCCAAACTCCCCAAACTCCCAAACTCCCCAAACTCCCAAACTCCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCCAAACTCCCAAACTCCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCCAAACTCCAAACTCCCAAACTCCAAACTCCCAAAACTCCCAAAACTCCCAAACTCCAACAA	80
CACGCTGTCACGACTACACTACACTACACTACACTACAC	160
CCCTAGTCTCAAGAGATCCTCCACCTGCAACCTGGAACC	240
L V S R D D D A C A STREET CONTOURING AGGILLIC CAGGILLIC	320
THE THE PROPERTY OF THE PROPER	400
GGTGTAACTTCAGAGAAGAATCTGCTTAGACTATGGCTGGACGTCAGGAGAGAAGCAGTTTGACTTCAGAGGGACAGCTTGAT	480
CAGCTCCCCTTCCCACTGAGAGCCACTTTCACCGCAATAAAATCCCCCCACATGCACTATCCTTC	560 624